

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A computer-implemented method for displaying a web page on a display screen of a hand held device comprising:

accessing the web page through a proxy using a uniform resource locator by a user;

determining if the size of [[a]] the web page is larger than [[a]] the display screen of the hand held device; and

responsive to a determination that the web page is larger than the display screen, performing steps comprising:

creating a web page bitmap image of the web page from a first web page displayed on a browser;

analyzing a HTML code for the first web page;

dividing the web page bitmap image into a plurality of web page bitmap image fragments including a first web page bitmap image fragment and a second web page bitmap image fragment by dividing a web page x-axis dimension by an x-axis dimension of the display screen to obtain a first quotient having a first quotient remainder, dividing a web page y-axis dimension by a y-axis dimension of the display screen to obtain a second quotient having a second quotient remainder, rounding up the first quotient remainder to a first nearest whole number, and rounding up the second quotient remainder to a second nearest whole number so that each web page image fragment is displayed at an intended resolution of the web page;

displaying the first web page bit map image fragment on the display screen; and

responsive to a request for a second web page bit map image fragment, sending the second web page bit map image fragment to the hand held display device;

wherein the proxy sends only one fragment to the hand held display device at a time; and

wherein the proxy creates a first unique identifier for the first web page bitmap image fragment that identifies the user with the first web page bitmap image fragment and that

includes is a first time, to a first nanosecond, that the user requested the first web page bitmap image fragment; and

wherein the proxy creates a second unique identifier for the second web page bitmap image fragment that identifies the user with the second web page bitmap image fragment and that is a second time, to a second nanosecond, that the user requested the second web page bitmap image fragment;

2-40. Canceled

41. (New) The computer-implemented method of claim 1, further comprising:

responsive to the web page having a hyperlink to a linked web page, creating a first hyperlink segment image on the first web page bitmap image fragment and a second hyperlink segment image on the second web page bitmap image fragment;

responsive to displaying the first web page bitmap image fragment on the display screen, and responsive to a user moving a cursor over the first hyperlink segment image, instructing a browser to go to the linked web page; and

responsive to displaying the second web page bitmap image fragment on the display screen, and responsive to the user moving the cursor over the second hyperlink segment image, instructing the browser to go to the linked web page.